General and Comparative Endocrinology

An International Journal

Editors-in-Chief

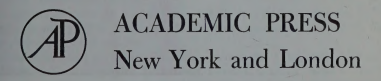
AUBREY GORBMAN

J. M. DODD

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> QP 187 G37

> > Volume 25 1975



Copyright © 1975 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form, or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

CONTENTS OF VOLUME 25

116

Number 1, January 1975

Susumu Ishii and Tetsuo Furuya. Effects of Purified Chicken Gonadotropins	
on the Chick Testis	1
ELŽBIETA KLĘK-KAWIŃSKA AND ANDRZEJ BOMIRSKI. Ovary-Inhibiting Hormone	
Activity in Shrimp (Crangon crangon) Eyestalks during the Annual Repro-	
ductive Cycle	9
J. RICHARD HILLMAN, WILLIAM G. SELIGER, AND GLENWOOD P. EPLING. His-	
tochemistry and Ultrastructure of Adrenal Cortical Development in the	
Golden Hamster	14
K. N. SINHA, R. R. ANDERSON, AND C. W. TURNER. Relation of Thyroid Hor-	
mone Secretion Rate (TSR) in Rats and Fowl to Hormone Content of Their	
Thyroid Glands	25
J. P. THAPLIYAL, R. K. GARG, G. S. R. C. MURTY, AND S. C. GUPTA. Effects	
of L-Thyroxine on the Intermediary Metabolism of the Spotted Munia,	
Lonchura punctulata	31
M. J. HASLER, R. E. FALVO, AND A. V. NALBANDOV. Testicular Development	
and Testosterone Concentrations in the Testis and Plasma of Young Male	
Shrews (Suncus murinus)	36
B. MARTIN. Steroid-Protein Interactions in Nonmammalian Vertebrates. I.	
Elasmobranch Steroids-Binding Protein (E. SBP) in Dogfish Serum (Scylio-	40
rhinus canicula)	42
ROBERT VAN BUSKIRK, BASIL V. WORGUL, HOWARD ROTHSTEIN, AND NORMAN	
WAINWRIGHT. Mitotic Variations in the Lens Epithelium of the Frog. III.	52
Somatotropin	32
Concentration and on Some Related Parameters in Goldfish (Carassius	
auratus L.) During Acute Transfer from Fresh Water to 30% Sea Water	(0
Frank W. Edens and H. S. Siegel. Adrenal Responses in High and Low ACTH	60
Response Lines of Chickens During Acute Heat Stress	64
K. W. CHIU, C. C. Wong, F. H. LEI, AND V. TAM. The Nature of Thyroidal	04
Secretions in Reptiles	74
ANN D. DUNN. Iodine Metabolism in the Ascidian, Molgula manhattensis	83
BRUCE L. UMMINGER AND DAVID BENZIGER. In Vitro Stimulation of Hepatic	03
Glycogen Phosphorylase Activity by Epinephrine and Glucagon in the Brown	
Bullhead, Ictalurus nebulosus	96
J. J. LENOIR-ROUSSEAUX ET CL. HUET. Effets de l'Ecdystérone sur la Mor-	
phogenèse de la Patte Imaginale de Tenebrio molitor au Cours du Stade	
prénymphal en Culture in Vitro	105
JEAN PIERRE DUFAURE ET ANNIE GIGON. Action des Hormones Androgénes	
sur l'Epididyme d'un Reptile Lacertilién, Lacerta vivipara Jacquin. Effets de	
la Testostérone et de ses Principaux Métabolites en Culture Organotypique.	112
Announcement	121

Number 2, February 1975

INTRODUCTION TO ARTICLES FROM THE SEVENTH SYMPOSIUM ON COMPARATIVE	
Endocrinology	123
OBITUARY FOR RUFUS OLADIRAN IGE	124
MICHAEL D. LAGIOS. The Pituitary Gland of the Coelacanth Latimeria cha-	
lumnae Smith	126
BRIDGET I. BAKER AND JOHN N. BALL. Evidence for a Dual Pituitary Control of	
Teleost Melanophores	147
R. E. PETER AND B. A. McKeown. Hypothalamic Control of Prolactin and	
Thyrotropin Secretion in Teleosts, with Special Reference to Recent Studies	
on the Goldfish	153
YOSKITAKA NAGAHAMA, RICHARD S. NISHIOKA, HOWARD A. BERN, AND	
ROBERT L. GUNTHER. Control of Prolactin Secretion in Teleosts, with	
	166
I. EBELS. Pineal Factors Other Than Melatonin	189
LARS JOSEFSSON. Structure and Function of Crustacean Chromatophorotropins.	199
GRAHAM J. DOCKRAY. Comparative Studies on Secretin	203
RICHARD E. JONES. Endocrine Control of Clutch Size in Reptiles. IV. Estrogen-	
Induced Hyperemia and Growth of Ovarian Follicles in the Lizard Anolis	
carolinensis	211
INTRODUCTION: ROUND TABLE ON OSMOREGULATION	223
W. H. SAWYER AND P. K. T. PANG. Endocrine Adaptation to Osmotic Require-	
ments of the Environment: Endocrine Factors in Osmoregulation by Lung-	
fishes and Amphibians	224
S. D. Bradshaw. Osmoregulation and Pituitary – Adrenal Function in Desert	
Reptiles	230
W. N. Holmes. Hormones and Osmoregulation in Marine Birds	249
TO THOUSE THE MORE WITH COMMON	
Number 3, March 1975	
A. NIETO, J. J. L-FANDO, AND J. L. R-CANDELA. Biosynthesis and Secretion of	
Calcitonin in Vitro in Chicken Ultimobranchial Gland	259
C. BARKER JØRGENSEN. Factors Controlling the Annual Ovarian Cycle in the	237
Toad Bufo bufo (L.)	264
Yngve Östberg, Susan Van Noorden, and A. G. Everson Pearse. Cyto-	204
chemical, Immunofluorescence, and Ultrastructural Investigations on Poly-	
peptide Hormone Localization in the Islet Parenchyma and Bile Duct Mucosa	
of a Cyclostome, Myxine glutinosa	274
N. R. Bromage. The Effects of Mammalian Thyrotropin-Releasing Hormone on	214
the Pituitary-Thyroid Axis of Teleost Fish	292
T. R. HALL, A. CHADWICK, N. J. BOLTON, AND C. G. SCANES. Prolactin Release	272
in Vitro and in Vivo in the Pigeon and the Domestic Fowl following Administra-	
tion of Synthetic Thyrotrophin-Releasing Factor (TRF)	298
WILLY DUPONT. Signification Fonctionnelle des Cellules de Stilling de al Glande	230
Interrenale Chez Rana esculenta L	307
H. VAUDRY, P. VAGUE, W. DUPONT, F. LEBOULENGER, AND R. VAILLANT. A	307
Radioimmunoassay for Plasma Corticotropin in Frogs (Rana esculenta L.)	212
GLORIA V. CALLARD. Control of the Interrenal Gland of the Freshwater Turtle	313
Chrysenys picta in Vivo and in Vitro	222

RITA D. ZACHARIASEN AND W. S. NEWCOMER. Influence of Corticosterone on the Stress-Induced Elevation of Phenylethanolamine-N-Methyl Transferase Activity in the Avian Adrenal	332
R. Bellé, S. Schorderet-Slatkine, K. C. Drury, and R. Ozon. In Vitro Progesterone Binding to Xenopus laevis Oocytes	339
Cérébrales"	346
A. R. McCaffery and K. C. Highnam. Effects of Corpus Allatum Hormone and Its Mimics on the Activity of the Cerebral Neurosecretory System of Locusta migratoria migratorioides R. & F.	358 373
Notes	
GLORIA V. CALLARD, STEPHEN W. C. CHAU, AND IAN P. CALLARD. Negative Feedback Control of the Lizard Adrenal Gland by Corticosterone	
and Aldosterone	387 391
	371
Nymper 4 April 1975	
Number 4, April 1975	
D. J. DEERY. Effect of Catecholamines and Synthetic Mammalian Hypothalamic Hormones on the Adenylyl Cyclase Activity of the Pituitary of the Teleost, Carassius Auratus	395
Bernard Breton, Bernard Jalabert and Alexis Fostier. Induction de Decharges Gonadotropes Hypophysaires Chez la Carpe (Cyprinus carpio L.)	
à l'Aide du Citrate de Cisclomiphène	400
nadotropes Chez la Carpe (Cyprinus carpio L.). Etude in Vitro	405
thoptère)	416
in the Negative Feedback Control of the Amphibian Adrenal Gland Anthony S. Hajek and Michael Solursh. Stimulation of Growth and Mucopolysaccharide Synthesis by Insulin Treatment of Chick Embryo Chon-	425
drocytes in Cell Culture	432
Histophysiology of Its Prolactin Cells I. Progressive Changes in One-Third Sea Water	447

the Histophysiology of Its Prolactin Cells. II. Initiation of Synthetic Activity in Fresh Water After Exposure to One-Third Sea Water for 21 and 30 days.	456
Ill Flesh Water Arter Exposure to One Thyroxine induced Meta-	
LYNNE EDDY AND HARRY LIPNER. Acceleration of Thyroxine-induced Meta-	462
morphosis by Profacilii Affiliscium	402
PAUL LICHT AND DAVID P. CREWS. Stimulation of Ovarian and Oviducal Growth	
and Ovulation in Female Lizards by Reptilian (Turtle) Gonadotropins	467
ERVIN STARK, ANGÉLA GYÉVAI, BELA BUKULYA, DEZSÖ SZABÓ, KATALIN SZ.	
SZALAY AND KATALIN MIHÁLY. Interrlationship Between Corticosteroid	
Production and Fine Structure in the Fetal Adrenal Cortex	472
KAZUHIKO TSUNEKI AND AUBREY GORBMAN. Ultrastructure of the Anterior	
RAZUHIKU ISUNEKI AND AUBRET GORBINAT. CHRIstical Company Lampatra tridentata	487
Neuronypophysis and the rais Distans of the Eample's Eample's	107
S. T. H. CHAN, T. SANDOR, AND B. LOFTS. A Histological, Histochemical,	
and Biochemical Study of the Adrenal Tissue of the Chinese Giant Salamander	
(Andrias davidianus Blanchard)	509
JOHN A. FREEMAN AND CLELMER K. BARTELL. Characterization of the Molt	
Cycle and Its Hormonal Control in Palaemonetes pugio (Decapoda, Caridea).	517
JOHN M. BURNS AND WILLIAM E. WALLACE. Hormonal Control of Delayed	
Development in Macrotus waterhousii. II. Radioimmunoassay of Plasma	
	529
Estrolle and Estradiol 17-p Burning Freguency	
ANNOUNCEMENT	534
AUTHOR INDEX	535